Deluge Valves

## HYDRAULIC PRESSURE CONTROL DELUGE VALVE WITH LOCAL RESET

#### Model FP-400Y-1MC

The BERMAD model 400Y-1MC is an elastomeric, hydraulic, line pressure operated deluge valve, designed specifically for advanced fire protection systems and the latest industry standards.

The 400Y-1MC is activated by a hydraulic relay valve which latches the deluge valve open until reset locally.

An integral pressure reducing pilot valve ensures a precise, preset and stable downstream system water pressure.

The optional valve position indicator can include a limit switch suitable for Fire & Gas valve position monitoring systems.

The 400Y-1MC is ideal for systems with open nozzles with a high pressure water supply for water or foam discharge.



- Safety and reliability
  - Time proven, simple design with a fail safe actuation
  - Single piece rugged elastomer, VRSD technology
  - Obstacle-free, uninterrupted flow path
  - No mechanical moving parts
  - Latches open: remains open until reset locally
  - Valve position limit switches (optional)
- High performance
  - Very high flow efficiency
  - Straight through Y type body
  - Approved for PN25 / 365 psi
- Specifically-designed for fire protection
  - Face-to-face length standardized to ISO 5752 EN 558-1
  - Meets the requirements of the industry standards
- Quick and easy maintenance
  - In-line serviceable
  - Fast and easy cover removal
  - Swivel mounted drain valves (for valves 3" and larger)

### **Approvals**



**UL-Listed** Special System Water Control Valves, Deluge Type (VLFT) Sizes 1½" - 16"



FM Approved for Deluge Sprinkler Systems Sizes 1½" - 8"



Det Norske Veritas Type Approval Sizes 11/2" to 16"



ABS American Bureau of Shipping Type Approval Sizes 1½" - 12"



Lloyd's Register Type Approval Sizes 1½" - 10"

#### **Typical Applications**

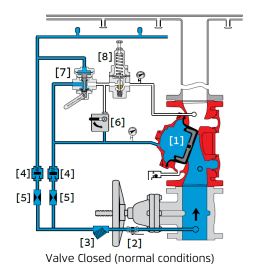
- High Pressure Water Supply
- Automatic water spray systems
- Foam applications
- Corrosive water systems

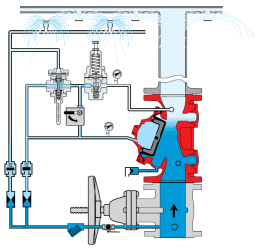
#### **Additional Features**

- Valve position limit switches
- Water motor alarm
- Seawater compatibility
- Drain valve/s inlet/outlet
- Alarm pressure switch
- Adjustable pilot line water column compensation
- Corrosion resistant zinc based high build epoxy coating



# FP-400Y-1MC Operation





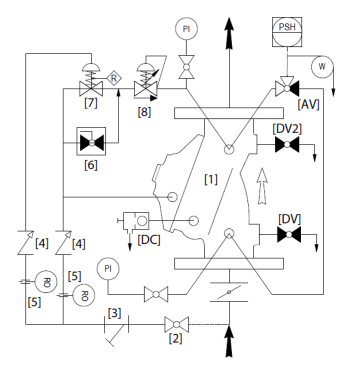
Valve Open (fire conditions)

The BERMAD model 400Y-1MC is held closed by water pressure in the control chamber [1]. Upon release of pressure from the control chamber, the valve opens.

Under NORMAL conditions, water pressure is supplied to the control chamber via the priming line [2] and strainer [3] and is then trapped in the control chamber by a check valve [4], restriction orifice [5], manual emergency release [6] and a latching relay valve (URV - M) [7], that is held closed by water pressure supplied by the pilot line. The water pressure trapped in the control chamber of the deluge valve holds the diaphragm against the valve seat sealing it drip-tight and keeping the system pipes dry.

Under FIRE conditions, water pressure is released from the control chamber, either with the manual emergency release, or by the URV switching to the release position in response to a drop in pressure in the pilot line caused by one or more of the fusible plugs opening. This latches the 400Y 1MC deluge valve open, allowing water to flow into the system.

#### System P&ID



	Components							
1	BERMAD 400Y Deluge Valve							
2	Priming Ball Valve							
3	Priming Strainer							
4	Check Valve							
5	Restriction Orifice							
6	Manual Emergency Release							
7	URV-2-M Relay Valve							
8	Pressure Reducing Pilot							

	Optional System Items
PS	Pressure Switch
W	Water Motor Alarm
ZS	Limit Switch Assembly
- 1	Visual Valve Position indicator
DV2	Downstream Drain valve
DV	Drain Valve*
PI	Pressure Gauge*
AV	3-way Alarm Test Valve*
DC	Automatic Drip Check Valve*

\* Included with suffix A in valve code (drain and indicating components) See code designations and "factory supplied additional items" on page 4

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#### **System Installation**

A typical installation of the BERMAD model 400Y-1MC features automatic actuation via a hydraulic universal relay valve, triggered by a fusible plug loop. A pressure reducing pilot valve integrated in the trim ensures a precise and stable pre-set downstream pressure. When fitted with a limit switch the valve can send a feedback signal to a remote valve position monitoring system.

#### **Optional System Items**



Single Ex d Proximity S.S.316 Limit Switch



Visual Position Indicator, Linear



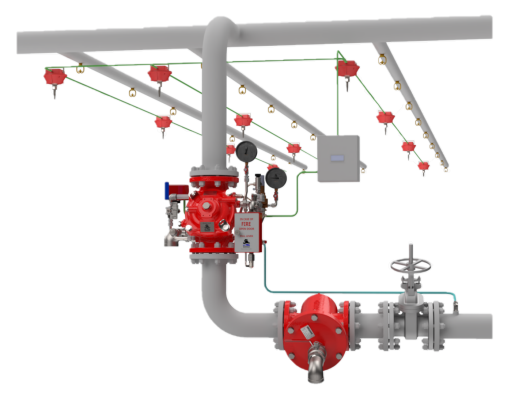
Exd Pressure Switch - Stainless Steel Enclosure for Harsh



Environments Pressure Gauge



Basket Strainer -60F



#### **Suggested Specifications**

The deluge valve shall be UL-listed, 365-psi/25-bar rated, with a straight-through Ytypebody.

The valve shall have an unobstructed flow path, with no stem guide or supporting ribs.

The deluge valve shall have no mechanical moving parts, and the actuation shall utilize a single-piece diaphragm assembly of VRSD technology.

The valve shall be coated internally and externally with UV protection. Optional: C5-VH grade of ISO-12944 standard against corrosive conditions.

The control trim shall include a pressure control pilot valve, an auxiliary latching relay valve, a manual emergency release unit, a Y-type strainer, two 4-inch pressure gauges, an automatic drip-check with manual override, and a ball drain valve with a 360 degree swivel.

A valve position indicator shall be provided, and equipped with two proximity limit switches.

Removing the valve cover for full inspection and maintenance shall be in-line and not require removal of the control trim.

The deluge valve and control trim shall be pre-assembled and hydraulically tested by a UL/FM and ISO 9000, 9001 certified factory.

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#### **Technical Data**

#### **Available Sizes:**

Flanged- 11/2, 2, 21/2, 3, 4, 6, 8, 10, 12, 14 & 16" Grooved- 1½, 2, 2½, 3, 4, 6, 8 & 10"

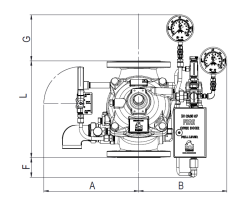
#### Pressure Rating:

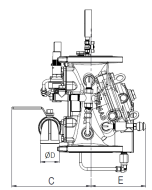
ANSI#150 - 17.2 bar | 250 psi

ANSI#300 - 1½" to 10" - 25 bar | 365 psi ANSI#300 - 12" to 16" - 20 bar | 300 psi Grooved - 17.2 / 25 bar | 250 / 365 psi Setting range: 4-12 bar | 60-175 psi

#### Elastomer:

HTNR - Fabric Reinforced High Temperature Compound - See engineering data





Valve Size	L #150	L Grooved	L #300	Α	В	С	øD	Ε	F	G	Weight #150	Weight #300
	mm   in	mm   in	mm   in	mm   in	mm   in	mm   in	in	mm   in	mm   in	mm   in	kg   lb	kg   lb
DN40   1½"	230   9.1	230   9.1	230   9.1	293   11.5	299   11.8	177   7	3/4"	215   8.5	167   6.6	130   5.1	20   44	21   46
DN50   2"	230   9.1	230   9.1	238   9.4	293   11.5	299   11.8	177   7	3/4"	215   8.5	167   6.6	130   5.1	20   44	21   46
DN65   2½"	235   9.3	235   9.3	241   9.5	296   11.6	299   11.8	183   7.2	11/2"	215   8.5	164   6.5	128   5	25   55	27   59
DN80   3"	310   12.2	310   12.2	326   12.8	313   12.3	311   12.2	221   8.7	11/2"	186   7.3	97   3.8	100   3.9	38   84	39   86
DN100   4"	350   13.8	350   13.8	368   14.5	343   13.5	300   11.8	287   9.7	2"	199   7.8	71   2.8	167   6.6	52   114	59   130
DN150   6"	480   18.9	480   18.9	506   19.9	358   14	373   14.7	302   11.9	2"	234   9.2	-	35   1.4	100   220	120   264
DN200   8"	600   23.6	600   23.6	626   24.7	392   15.4	450   17.7	317   12.5	2"	301   11.8	-	-	169   372	189   416
DN250   10"	730   28.7	730   28.7	730   28.7	406   16	450   17.7	317   12.5	2"	301   11.8	-	-	202   444	238   524
DN300   12"	850   33.5	-	888   35	478   18.8	515   20.2	380   15	2"	441   17.4	-	-	359   790	399   878
DN350   14"	980   38.6	-	980   38.6	478   18.8	515   20.2	379   14.9	2"	441   17.4	-	-	396   871	456   1003
DN400   16"	1100   43.3	-	1100   43.3	478   18.8	515   20.2	405   16.1	2"	417   15.9	-	-	446   981	565   1234

IMPORTANT: Dimensions for the trim envelope or extents refer to a vertical orientation and may vary with specific component positioning -Apart from the "L" dimension, allow a tolerance of at least ±15%

#### Valve Code Designations

